

PROJECT 10073 RECORD

1. DATE - TIME GROUP 2 February 66 02/0030Z	2. LOCATION Duluth, Minnesota
3. SOURCE Civilian	10. CONCLUSION Astro (SATURN) <i>Mars? Here?</i>
4. NUMBER OF OBJECTS One	Saturn RA, 23,09 at 0030Z. Saturn is at 230 deg azimuth, 15 deg elevation. Stellar mag, plus 1.3, setting at approx 0200Z.
5. LENGTH OF OBSERVATION Not Reported	11. BRIEF SUMMARY AND ANALYSIS Object was described as being egg shaped or like a football. Its color was red and green and appeared to be revolving. Was seen at 230 deg azimuth and at an estimated elevation of 20,000-30,000 ft. The object was believed to be a star by the investigating officer.
6. TYPE OF OBSERVATION Not Reported	
7. COURSE Ground-Visual (TX)	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

3 FEB 66 23 12z

CORRECTED COPY OF MESSAGE
PREVIOUSLY RELEASED

NNNNWPAWPA 042ZCZCSQA370ZC DUA 389

RR RUCDSQ

DE RUCDDU 22S 034223Z

ZNR UUUUU

BT

UNCLAS VC ZUI RUCDSQ 211T 0341920 ZDK RUCDDU 22 0341701 031616Z

RR RUCDSQ

DE RUCDDU 22 0341701

ZNR UUUUU

R 031616Z

FM HQ DEADS DULUTH INTL APRT MINN

TO RUWMEVA/ADC

RUCDAH/30TH AIRDIV TRUAX WISC

RUCDSQ/FOREIGN TECH DIV WRIGHT PATTERSON AFB OHIO

BT

UNCLAS DUOIN 00002 FEB 66

FOR: USAF, SAFOI & AFNIN, 30TH OIN, SUBJ: UFO:

1. DESCRIPTION OF OBJECT:

A. EGG

B. FOOTBALL

C. RED & GREEN REVOLVING

D. ONE

E. LEVEL FLIGHT

F. ROUNDED TOP

~~G. SLEIGHT VAPOR TRAIL~~

G. SLIGHT VAPOR TRAIL

1-4 EW(UF)

CCN-61

2 FEB

H. NONE

1. INTERFERE WITH RADIO

2. DESCRIPTION OF COURSE OF OBJECT

A. LARGER THAN STAR & THE COLOR

B. 20,000-30,000 FEET 230 DEGREES, SITED BY VISUAL OBSER.

C. STILL VISUAL

D. NO VARIATION

E. NOT OBSERVED

F. ASTRICK

3. MANNER OF OBSERVATION

A. VISUAL

B. TELESCOPE

C. NONE

4. TIME AND DATE OF SIGHTING

A. 02/0030

B. DUSK

5. LOCATION OF OBSERVERS.

A. 50 DEGREES 05 MIN NORTH, 91 DEGREES 58 MINS WEST

B. SIOUX LOOKOUT, CENTER OF LAT/LONG

6. IDENTIFYING INFO OF ALL OBSERVERS: ~~XXXXXXXXXX~~ ST

PAGE 3 RUCDDU 22 UNCLAS

SIOUX LOOKOUT

7. WEATHER & WINDS ALOFT CONDITIONS AT TIME OF SIGHTING

A. FCSTR: DULUTH IAP, MINN

B. AWS ACCOUNT OF WINDS DIRECTION AND VELOCITY AT:

1. CALM

2. 040/20

3. 030/15

~~4. 030/15~~

4. 360/20

5. 020/10

6. 07 0/05

7. 300/25

8. UNKNOWN

C. 4230 FEET

D. 15 MILES

E. 22,000 BROKEN

F. NEGATIVE

8. *///*9. *///*

12. *////*

11. POSITION TITLE/COMMENTS OF PREPARING OFFICER: KGLEF,

PAGE 4 RUCDDU 22 UNCLAS

INTELLIGENCE DIVISION: THE SENIOR DIRECTOR OF DULUTH ADS
DIRECTION CENTER AFTER CHECKING THE STAR TABLES FELT THAT THE
OBJECT OBSERVED WAS A STAR AFTER VERIFYING THE CANADIAN AC&W
SQUADRON PERSONNEL WERE STILL OBSERVING THE OBJECT THRU THE
TELESCOPE.

BT

NNNN